

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2021

| Manufacturer | Make | 2021 Model | Vehicle Type* | Fuel Type |
|------------------------------|-----------|--|---------------|--|
| Bayerische Motoren Werke AG | BMW | i3 all trim levels | LD | Battery |
| Bayerische Motoren Werke AG | Mini | Cooper SE Hardtop 2 Door | LD | Battery |
| Club Car, LLC | Club Car | 411 Current, 510 LSV & 710 LSV Villager: 2 LSV & 2+2 LSV | NEV | Battery |
| Club Car, LLC | Club Car | 411 Current | NEV | Battery |
| Columbia Vehicle Group, Inc. | Columbia | SM2, SMT2, SM4, SMT4, SUV- LN, SUV-SN, NEV2 | NEV | Battery |
| Columbia Vehicle Group, Inc. | Columbia | SM2, SMT2, SM4, SMT4, SUV- LN, SUV-SN, NEV2 | NEV | Battery |
| Columbia Vehicle Group, Inc. | Columbia | MV1-LN, MV1-SN, SU5-LN, SU5-SN | NEV | Battery |
| Ford Motor Company | Ford | Mustang MACH-E all trim levels | LD | Battery |
| General Motors LLC. | Chevrolet | Bolt | LD | Battery |
| Honda Motor Co., LTD. | Honda | Clarity Fuel Cell | LD | Fuel Cell consuming on-board stored hydrogen |
| Hyundai Motor Company | Hyundai | Ioniq Electric, Kona Electric | LD | Lithium ion battery |
| Hyundai Motor Company | Hyundai | NEXO all trim levels | LD | Fuel Cell consuming on-board stored hydrogen |

***Vehicle Type** is based on the following California Air Resources Board (CARB) vehicle classifications: Light Duty (LD) vehicle – GVWR < 8,501 lbs., Medium Duty (MD) vehicle – GVWR 8,501 - 14,000 lbs., Heavy Duty (HD) vehicle – GVWR > 14,000 lbs., and Neighborhood Electric Vehicle (NEV). GVWR is the Gross Vehicle Weight Rating value specified by the manufacturer as the maximum designed loaded weight of a single vehicle.

Please Note: Only electric vehicles that have been certified pursuant to the CARB zero-emission standards are included in this list. Motorcycles are not included.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2021 (continued)

| Manufacturer | Make | 2021 Model | Vehicle Type* | Fuel Type |
|--|-------------------|---|----------------------|--|
| Lightning Systems, Inc. | Lightning Systems | FT3-43 FT3-86 | MD | Battery |
| Jaguar Land Rover Limited | Jaguar | I-Pace all trim levels | LD | Battery |
| Kia Motors Corporation | Kia | Niro Electric, Soul Electric | LD | Battery |
| Mazda Motor Corporation | Mazda | MX-30 all trim levels | LD | Battery |
| Nissan Motor Company, LTD. | Nissan | Leaf all trim levels | LD | Battery |
| Polaris Industries, Inc. | Polaris | GEM: e2, e4, e6, eL-XD, & eM 1400 LSV | NEV | Battery |
| Polaris Industries, Inc. | Polaris | GEM: e2, e4, e6, & eL-XD | NEV | Battery |
| Porsche | Porsche | Taycan all trim levels | LD | Battery |
| SC Autosports, LLC. | Kandi | Kandi K27 | LD | Battery |
| Tesla Inc. | Tesla | Model 3 all trim levels | LD | Battery |
| Tesla Inc. | Tesla | Model S all trim levels | LD | Battery |
| Tesla Inc. | Tesla | Model X all trim levels | LD | Battery |
| Tesla Inc. | Tesla | Model Y all trim levels | LD | Battery |
| Textron Specialized Vehicles | Cushman | LSV 800 | NEV | Battery |
| Textron Specialized Vehicles | E-Z-GO | 2Five - LSV 2 and LSV 4 Passenger | NEV | Battery |
| Toyota Motor Corporation | Toyota | Mirai all trim levels | LD | Fuel Cell consuming on-board stored hydrogen |
| Vantage Vehicle International, Inc. | Vantage | EV2XC, EV2XS, EV9DC, EV9DP, EV9DR, EV9DX | NEV | Battery |
| Vantage Vehicle International, Inc. | Vantage | LI2XC, LI2XP, LI2XS, LIV9DC, LIV9DP, LIV9DR, LIV9DX | NEV | Battery |

***Vehicle Type** is based on the following California Air Resources Board (CARB) vehicle classifications: Light Duty (LD) vehicle – GVWR < 8,501 lbs., Medium Duty (MD) vehicle – GVWR 8,501 - 14,000 lbs., Heavy Duty (HD) vehicle – GVWR > 14,000 lbs., and Neighborhood Electric Vehicle (NEV). GVWR is the Gross Vehicle Weight Rating value specified by the manufacturer as the maximum designed loaded weight of a single vehicle.

Please Note: Only electric vehicles that have been certified pursuant to the CARB zero-emission standards are included in this list. Motorcycles are not included.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2021 (continued)

| Manufacturer | Make | 2021 Model | Vehicle Type* | Fuel Type |
|-----------------------------------|-------------|--|----------------------|------------------|
| Volkswagen Group of America, Inc. | Audi | e-tron all trim levels | LD | Battery |
| Volkswagen Group of America, Inc. | Volkswagen | ID.4 all trim levels | LD | Battery |
| Volvo Car Corporation | Polestar | Polestar 2 | LD | Battery |
| Volvo Car Corporation | Volvo | XC40 P8 AWD Recharge EV | LD | Battery |
| Workhorse Group, Inc. | Workhorse | C-1000 Extended Range 6-pack C-1000 Standard Range 4-pack C-650 Extended Range 4-pack C-650 Standard Range 2-pack | MD | Battery |

***Vehicle Type** is based on the following California Air Resources Board (CARB) vehicle classifications: Light Duty (LD) vehicle – GVWR < 8,501 lbs., Medium Duty (MD) vehicle – GVWR 8,501 - 14,000 lbs., Heavy Duty (HD) vehicle – GVWR > 14,000 lbs., and Neighborhood Electric Vehicle (NEV). GVWR is the Gross Vehicle Weight Rating value specified by the manufacturer as the maximum designed loaded weight of a single vehicle.

Please Note: Only electric vehicles that have been certified pursuant to the CARB zero-emission standards are included in this list. Motorcycles are not included.